ECS Configuration Change Request Page 1 of 2 Page(s)										
1. Originator	2. Log.Date: /	3. (CR #:	4. R	lev:	5. Tel:		6. Rm #:	7. Org.	
Randy Bollinger	10/26/99	99	9-105	5 -	•	x0549		2103	SED	
8. Title of Change: Install SGI Server EIN "00001219" (the former l0wkg01 that has been returned to stock) into the IDG Cell										
9. Originator Signature/Date Rayle Bolling 10/20/99 10. Class 11. Type: 12. Need Date: 10/27/99 CCR								/27/99		
13. Office Manager Signature/Date //			14. Category 26 99 EDF					15. Priority: (If "Emergency" fill in Block 28). Emergency		
16. Documentation/Drawing None		17. Sch Impact None			18. CI(s) At	fected:	N/A			
19. Release Affected: N/A		20. Dat	te due to Cus N/A	tomer:		Impl. Date: 27/99	2	2. Estimate None	ed Cost:	
23. Source Reference:	□NCR (attach) □A	ction Ite	m Tech f	Ref. □G	SFC	Other:				
24. Description of Change: (use additional Sheets if necessary) Install Challenge Server EIN 00001219 (the former lowkg01 that has been returned to stock) into the IDG cell. The server is to be named "protog1" and will reside on the "48" Ring of the network. The physical location will be in room 1100 on Rack A.										
25. Proposed Solution: (use additional sheets if necessary) N/A										
26. Alternate Solution: (use additional sheets if necessary) N/A										
27. Consequences if Change(s) are not approved: (use additional sheets if necessary) IDG Cell will not be able to immediately utilize a Challenge R10K cpu to do it's critical testing of IRIX 6.5 on an R10K cpu platform. This is critical to do because of the IRIX patch levels associated with having an R10K chipset in the machine.										
28. Justification for Emergency (If Block 15 is "Emergency"): IDG Cell will not be able to immediately utilize a Challenge R10K cpu to do it's critical testing of IRIX 6.5 on an R10K cpu platform. This is critical to do because of the IRIX patch levels associated with having an R10K chipset in the machine. This is critical to be installed ASAP so that the IDG Cell testing can catch up schedule on the IRIX 6.5 testing on an R10K cpu platform.										
29. Site(s) Affected: ☐EDF ☐Mini-DAAC ☐VATC ☐EDC ☐ GSFC ☐LaRC ☐EOC ☐IDG Test Cell ☐Other								SMC AH		
30. Board Comments:					-	31.	Work As	ssigned To:		
32. EDF/REL2 CCB Chair (Sign/Date): /U/26/99	/	isposition: A/C Fwd/ECS	Approve Disappre Fwd/ES	oved	34.	(TBD)			
35. M&O CCB Chair (Sign/	Date):	36. Di	isposition: A/C Fwd/ECS	Approve Disappro Fwd/ESI	ed oved	37.	CM Mai	nager's Clo	sure:	
38. ECS CCB Chair (Sign/l	Date):		isposition:	Approve A/C		40.	CCR C	losed Date:	1	

ORIGINAL

CM01 March 8, 1999